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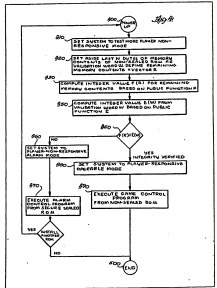
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- (58) Field of search G4A G4H (71) Applicants
- Bally Manufacturing Corporation, (USA-Illinois), 2640 West Belmont Avenue, Chicago, State of Illinois 60618, United States of America.
- (72) Inventors Martin Anthony Keans
- (74) Agent and/or Address for Service Boult, Wade and Tennent, 27 Furnival Street, London, EC4A 1PO.

(54) System guaranteeing integrity of a gambling system

(57) Date and associated validation information storad in a nonsecure location are verified as to integrity by cryptograph techniques. Verification activates a gembling system to operate in a gembler-responsive mode, and non-verification activates an alarm mode. The system is used in postal metaring, electronic mall, electronic funds transfer and other source data processing systems. The validation information is formed by deriving a first value from the data according to a first relationship, and then deriving the valdation information from the first value by means of a nonpublic derivation having an inverse function. The validation word is then associated with the data and stored in the nonsecure portion. Verification is accomplished by deriving 430 a first value from the data

(57) continued overleaf...

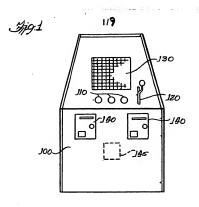


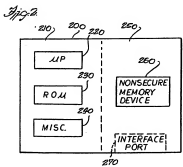
This specification as filed includes a computer program which is not here reproduced

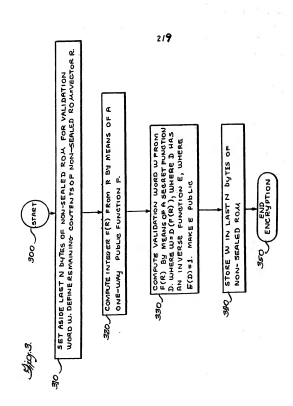


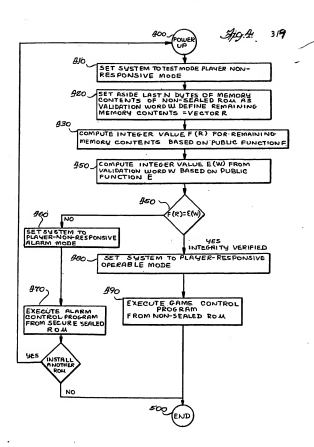


by the first relationship, and deriving 450 a second value from the validation information by means of the inverse function. The first and second values are operatively related 450 to determine system integrity. All relationships are one way functions, in a preferred embodiment. In a preferred embodiment, the first and inverse second relationships are public and the second relationship is secret.









SPECIFICATION

A system and method for guaranteeing the integrity of a gambling system

5 This invention relates to secure systems, such as gambling apparatus, and more particularly to a system for guaranteeing the integrity of information content in the secure system, such as the control program of gambling apparatus.

It is often the case in electronic gambling systems that a microprocessor electronics based gambling system can be customized for different types of play by changing a memory device (such as an EPROM) or by changing the memory device contents (such as by remotely downloading data into a read-write memory (RAM or EPROM). However, it is currently the practice of some state gambling commissions, such as New Jersey, U.S.A. to require a seal be applied to all circuitry on each circuit board (including the EPROM or RAM) as part of the certification process. Thus, inventories must be maintained of the sealed boards for each of a plurality of machines, both in manufacturing output and maintaining a repair stock pila. This approach is

15 both costly and inefficient, inasmuch as many machines have a common nuclaus and utiliza the same circuit board with a different control memory program for each of a plurality of games being selected by interchanging a mamory device or its contents. Although this approach is costly and cumbersoma, there has heretofore been no alternative technique

provided to perform the important function of guaranteeing the integrity of the gambling machines. In accordance with one aspect of the present invention, a system is provided wherein data and associated validation information stored in a nonsecure location are verified as to integrity by cryptographic techniques. Good Integrity verification activates the system to operate in a first mode, and bad integrity verification activates the system to operate in a second mode. In a preferred embodiment, tha system is a gambling system, with a first mode corresponding to user responsive operation and the second mode corresponding

electronic mail, electronic funds transfer and other secure data processing systems. In accordance with another aspect of the present Invention, the system has an interface port for communicating with an external device, such as a central control computer. Data and associated validation

30 data and associated validation information as stored in the memory by cryptographic techniques operatively relating the data to the associated validation word. The system is activated to either a first or second operative mode responsive to a verification result of good or bad Integrity, raspectively. For example, a cantral computer could download information to one or a plurality of remotely located

systems which would each verify the integrity of the information received and stored in its respective 35 memory. Where the remotely located systams are gambling systems, the downloaded information can be odds, control programs, random number seeds, etc.

In accordance with one of the illustrated embodiments of the present invention, a gambling apparatus is disclosed having a secure portion which is certified and sealed by the Gaming Commission, and having a nonsecure portion, not sealed by the Gaming Commission, the integrity of which is verified by the secure 40 portion. The secure portion of the gambling apparatus comprises a circuit board having a cantral processor and a first memory. The nonsecure portion of the gembling apparatus is comprised of a second portion of the circuit board, or an independent circuit board, having a second memory such as a nonsecure ROM, EPROM, or read-write memory (RAM). Utilizing cryptographic techniques, the integrity of the nonsecure portion of the system is verified by the sacura portion of the system.

The cambling system is operable in three modes, and powers up in a test mode for verifying the integrity of the gambling system. Where a positive verification is made that the nonsecure memory (e.g. ROM) has satisfactory integrity, the system is activated to an operable mode responsive to player user control inputs. Alternatively, where the results of the test mode is a negative verification showing the nonsecure memory does not have good integrity, and gambling system is forced to an Inoparable mode nonresponsive to player 50 user control inputs, and an alarm is activated.

The nonsecure portion of the circuit board, tha integrity of which is cryptographically detectable, has a first nonvolatile memory (such as a ROM, PROM, EPROM or EEPROM nonvolatile memory or a read-write [RAM] volatile memory) having a validation word stored therein, the validation word being derived from tha first memory contents according to a first relationship. The validation word is formed by deriving a first value 55 from the first memory's contents. The validation word is then derived from the first value by means of a nonpublic derivation having an inverse function. The validation word is then combined to form a part of the contents of the first memory.

The secure portion of the circuit board has a processor and a second nonvolatile memory mounted thereon. The integrity of the secure portion is overt and detectable, such as by physical seal. The secure on portion of the board includes means for deriving a second value from the validation word of the first memory means of the inverse function. The secure portion also includes means for comparing the first and second values, and means for verifying the integrity of the second memory. The verification means activates tha gaming system to the user reponsive play mode responsive to a comparison result of equality, or activates the gaming system to the user nonresponsive (alarm) mode responsive to a comparison result of inequality. 65. The relationship for deriving the first value, the nonpublic relationship, and the inverse relationship of the

25 to an alarm mode. Other systems where the present invention would be useful include postal metering. 25

information are loaded into memory in the nonsecure location, and the system verifies the integrity of the

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non-public relationship, are such that interrelating or cross deriving one to another is very complex and an extremely difficult and time consuming task. In a preferred embodiment, the encryption function is secret and the inverse function is public.

A better understanding of the invention may be had from the following detailed examples, the detailed 5 description being taken in conjunction with the accompanying drawings in which:

Figure 1 is a perspective view of a gaming system such as a video slot gambling machine, illustrating one apparatus which can utilize the present invention;

Figure 2 is a top view showing one embodiment of a circuit board as contained in the garning system of Figure 1 having a secure portion and a nonsecure portion;

Figure 3 is a flow chart illustrating one embodiment of the encryption method utilized in accordance with one embodiment of the present invantion;

Figure 4 is a flow chart of the decryption/test method as utilized in accordance with one embodiment of the present invention; and

Figure 5A-D are computer program listings for one embodiment of the present inention.

Referring now to Figure 1, a gaming system is shown illustrative of one embodiment of the present Invention. A housing 100 is provided which contains the necessary human player control interfaces as well as electronic circuitry and mechanical circuitry. Human player control inputs are provided, such as push buttons 110 and control handle 120. A viewing area, 130 such as video screen is provided on the front of the cabinet housing 100 for player viewing of the gaming machine response to player inputs. Coin shoots 140 20 are provided for accepting player coins and returning bent coins. The number of credits which the player has 20 as well as the active game display are provided on the visual display means 130. For example, the gaming system of Figure 1 can be a slot machine gambling system having 3, 4, or any number of reels, or may alternatively be any other type of gaming or gambling system. Where applicable, a pay out shoot 145 may be

provided for outputting coins to winning players. The housing 100 also contains an electronic circuit board 200, as shown in Figure 2, which provides the control and game electronic circuitry nacessary to create the desired gambling system in conjunction with the video display 130 and user interface controls 110 and 120. Additionally, the housing 100 contains necessary power supplies, limit switches, etc. necessary to implement the remainder of the desired gaming

Referring to Figure 2, the circuit board 200 as discussed with reference to Figure 1 is shown in block diagram form. The circuit board 200 may be comprised of a single circuit board or of a plurality of circuit boards with appropriate interconnections provided. The circuit board 200 is comprised of two functionally separate units, a sealed secured portion 210 and a nonsealed, nonsecure circuit portion 250. The sealed circuit board portion 210, as illustrated, contains a microprocessor 220, a read only memory (such as a ROM, 35 PROM, or EPROM), and miscellaneous electronic and electromechanical circuitry 240. The sealed portion of the circuit board 210 represents the sealed portion of the gaming system in a physical sealing manner which

would comply with a particular State Gaming Commission's requirements. The nonsealed portion of the circuit board, 250, contains an interconnection socket 260 for a memory

device, (e.g. for a RAM, ROM, PROM, or EPROM). When the socket 260 provides interconnection for a 40 read-write memory, RAM or EPROM, the data contents of the read-write memory can be downloaded into the read-write memory. For example, a control program can be down-loaded from a remote site into the read-write mamory of a local gambling system via an interface port 270 (Figure 2) of the local gambling system and the downloaded program verified by the secure portion of the circuit board in accordance with the teachings of the present invention. Multiple gambling systems can be configured to meet crowd 45, selection patterns by specifying control programs either locally or remotely for each system. The systems

can also be selectively forced inoperative by downloading appropriate control programs. This portion of the circuit board is not physically sealed, and thus the memory inserted into the ROM socket 260 can easily be changed or interchanged. While this is desirable from the view point of minimizing spare parts stock piling and maximizing manufacturing flexibility, the nonsealed socket does pose security risks and problems. 50 Howavar, in accordance with the present invention, cryptographic techniques are utilized to verify the

integrity of the nonsecure portion of the circuit board, 250, via maans of cryptographic processing by the secure portion of the circuit board, 210. The microprocessor 220 may be of any type, with its selection being made based upon desired operating speed, instruction set capabilities, and cost considerations. In addition, the microprocessor 220 may be comprised of a plurality of circuits including a general purpose

55 microprocessor (of a 4, 8, 16, 32, etc. bits register length), in conjunction with special purpose peripheral processors and interface chips, such as number crunchers, fast Founer processors, fast multipliers, etc. Referring to Figures 3 and 4, the methodology utilized to accomplish the invention of the illustrated

embodiments can be more readily understood by reference to the encryption (Figure 3) and decryption (Figure 4) flow charts.

Referring to Figure 3, the ancryption process utilized for creating a verifiably secure memory for insertion into the nonsealed socket 260 (of Figure 2) is illustrated in flow chart form. The procedure starts at step 300. Proceeding at step 310 the last N bytes of the nonsecure memory are designated as a validation word W and reserved from the remaining contents of the nonsecure memory which is designed as the vector R. A control program which has been developed is loaded into the encryption systems memory and designated as the 65 contents of the nonsealed and nonsecure memory (the vector R). The validation word W is as yet undefined, 65

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but will represent the encrypted key to insure the integrity of the remainder of the contents of the memory. Proceeding to step 320 en integer value (RR) is computed from the vector RB) weems of a one way public function F. F is a one wey function mapping R into an integer whose mapnitude is comperable to that of one element of R. F need not be one to one, but should be such that changing R while leaving RR] unchanged is a g-difficult tesk. The function F is a public function in that it is also utilized in the encryption process end may be discovered or known by mambers of the public.

Proceeding to step 330, e validation word W is computed from the velue FRI) by means of a secret function D which maps words into words with an inverse function E which is a public encryption function. Thus, W = D(FR), and E(D) = 1. Thus, when the function E is utilized in the encryption process, E (W) should equal F(R) only when the contents of the memory the vector R and the velidation word W) has not been tempered with. 10 Thus, the integritive of the contents of the nonsealed nonsecure memory cen be verified.

Proceeding to step 340, the velidation word W is placed in the memory locations which had been set aside as the lest N bytes of the nonsealed memory. At this point the encyption proces has ended as a widenced at sets 350. The contents of the nonsealed memory (vector R) plus the validation word (appropriately located in

15 the last N bytes) can be committed to the nonsecure and nonseeled memory (e.g. ROM, EPROM, RAM). For further details on one way mapping functions, and public key cryptography concepts, reference is made to the literature in general, such as "A Method for Obtaining Digital Signatures and Public Key Cryptocism Systems", by RL Rivest, et al., as published in the Februery, 1975, Volume 21, Number 2 Issue of the Communications of the ACM, at pages 120-126, hereby incorporated harain by reference. A second reference. The Mathematics of Public Key Cryptography" by Merrita E. Hellman, published in Scientific

20 reterence, "In 6 Mathematics of Public Key Cryptography?" by Mertin L. Heliman, published in Scientific American, pages 146-157, 136, deals generally with the methemetics involved in public key cryptography, and is hereby incorporated herein by reference, Both of the aforementioned references deel with the general problem of secure electronics communication system, either for message transfer, or for funds transfer. The references address themselves to techniques to prevent tampering with new electronic communication

25 systems and fund transfer systems and means to protect the vest quantities of private Information such es 2 credit records and medical history stored in computer data banks. Encryption and decryp- tion are utilized for transforming information so that it is unintelligible and therefore useless to those who are not meant to have access to it. Secondly, cryptographic techniques ere utilized to insure that messages sent have not been tampered with, of critical concern in electronic funds transfer.

30 Referring to Figure 4, the decryption process is illustrated in flow chart form, Illustrating one embodiment of of the present invention. The process flow starts when the gambling system of Figure 1 is powered up, at step 400. The process proceeds to step 410 where the system is set to the test mode, wherein the system is nonresponsive to players control inputs. The contents of the nonseeled portion of the circuit board are exemined by the secure sealed portion of the circuit board, by defining the last hot bytes of the nonseeled 35 memory contents as the validation word W, end defining the remeining nonseeled memory contents as a vector R, whose elements are the individual words of the nonseeled memory.

Proceeding, es illustrated at step 430, the intager value F(R) is computed for the nonsealed memory contents represented es the vector R by means of the public function F. Next, en integer value E(W) is computed from the validation word W based upon the public encryption function E. It will be recalled that the function D in the public encryption function E is the inverse of the function D. Thus, E(W) = E(D(F(R))) = F(R) only when the contents of the nonsealed memory have not been amoreced with.

The decryption process proceeds as illustrated at step 450, where the computed value F(R) is compered to the computed value F(R) is F(R) = E(W), then the integrity of the nonsealed memory has been positively verified, and the gaming system flow proceeds as illustrated at step 480. The gaming system is set to a 45 player responsive operable mode, wherein the coin chute end user controls are activated and the gaming system becomes playable, as Illustrated at step 480. The control program contained in the nonsealed memory is executed by the processor in the sealed portion of the circuit boerd, 210, end the gaming system operation proceeds under supervision of the control program. At this point, the decryption and integrity

60 Referring back to decision block 450, where the result of the comperison of FIR) and EIW) results in e determination of inequality, the procedureal flow continues set illustrated at stap 460. The gaming system of Figure 1 is set to a player nonresponsive alarm mode. The user controls become inoperative, end the system proceeds to execute an elaim control program, es preferebly stored in the secure sealed ROM Illustrated at step 470. At this point the machine is disabled, and the operator is informed of the error condition. The states of control in the result of the prefer of the result of th

verification procedure has been completed, as illustrated at step 500.

55 tellned nonseeled memory device is removed from the nonseeled socket and the operator can choose between shutting the system down, or trying an elternte non-sealed memory integreted circuit. Where the system is shut down, the procedural flow is ended, se Illustrated at block 500. Where a new integrated circuit is plead in the ROM socket 460, the decryption procedure repeats starting egient estep 400 with power up. In either event, the telinted memory chip should be turned over to euthorities for eveluation es to tamparing gn or simply system or manufecturing error.

Thus, in eccordence with the discussion of the illustrated embodiment, herein, the ROM 230 in the sealed portion of the circuit board, 210, contains everification program to monitor the security of the nonseeled portion of the circuit board 250 containing the plugged in nonseeled memory 260. The function F is a pibblicly eveilable function such that the signeture F(R) provides a publicly eveilable function such that the signeture F(R) provides a publicly eveilable signature of the R, nonseeled memory contents less the validation, check word W, while the encryption function E is publicly

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evailable to provide for a publicly available encryption key check word E(W). By computing the validation check word W using a secret decryption key, function D, which is the inverse of the public encryption function E, the integrity of the entire contents of the nonsealed memory (both the validation word W and tha remaining contents) can be protected and detected in accordance with the present invention's teachings.

An example may be illustrative. Presume the nonsealed memory to be protected is an EPROM having a capacity of 2048 bytes. The last 8 bytes are set aside as the validation word W, and the ramainder is partitioned into 408 five byte words (D₀, D₁, D₀₀). Define 408 prespecified integers (P₁, P₂, ... P₀₀) and an additional prespecified integers P₀₀, Additionally, a large composite integer XNBase is prespecified. F(R) and ENW can then be computed as follows:

I = 407 $F(R) = \Sigma$ $W_1^{F_1}$ (modulo XNBasa).

E(W) = WP408 (modulo XNBase).

The validation check procedure can be mosfited slightly such that if F(R) plus E(M) (modulo XNBase) equal to 0 than that integrity of the PROM is questioned and the system goes to the alarm mode. This example in it is modified format has been implemented with a BASIC language program and has been successfully tested on an EPROM of more an electronic ator machine. The BASIC language program and ePROM object code hexdump listing are illustrated in Figures 5-d. While BASIC language was utilized in the Illustrated program of Figures 1, any computer programming language could be utilized with an appropriate system. In the stillustrated system of Figures 1-5, all arithmetic operations were exact modulo (XNBsse), double precision numbers exact to 16 digits. Nowever, other cryptographic mathematical techniques could be utilized equally

well, and implamented in accordance with the teachings of the present invention.

I will be understood by those skilled in the art that other functional and operative relationships between
the date and validation information can be used consistent with the teachings of the present invention.

Furthermore, in performing the verification function, operative relationships in addition to or inteted of

while there have been described above various embodiments of system and mathods for guaranteeing that integrity of the control program of a gambling machine having seeled and nonseled portions, for the purpose of flustrating the manner in which the invention may be used to advantage, it will be appreciated at the invention is compared to the program of the program

CLAIMS

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- A system for selectively operating in one of a plurality of modes responsive to a datermined system Integrity comprising:
 - a nonsecure portion of the system having data and validation information in a portion therein,
 - (b) a sacura portion of the system comprised of:
- (1) means for deriving a first value from the data according to a first relationship;
- (2) means for deriving a second value from said validation information by means of a second relationship,
- (3) means for operatively relating said first and second values to determine system integrity,
 (4) means for activating said system to a selected operational mode responsive to said means for
- operatively relating.

 2. The system as in Claim 1 further characterized in that said nonsecure portion comprises a mamory.

 3. The system as in Claim 1 wherein the intecrity of the nonsecure portion is cryptographically verifiable.
- and tha Integrity of the secura portion is noncryptographically verifiable.

 4. The system as in Claim 1 further characterized in that sald validation information is derived from said.
- The system as in Claim 1 further characterized in thet said valuation information is derived from said data according to first and third relationships.
 The system as in Claim 4 wherein said second relationship is the inverse of the third relationship.
- The system as in Claim 1 wherein said second relationship is the inverse of the third relationship.
 The system as In Claim 1 further characterized in that said means for operatively relating provides bad and good system integrity outputs indicative of the determined system integrity.
 - The system as in Claim 6 wherein said means for activating said system activates said system to a first
 operational mode responsive to good system integrity output and activates said system to a second
 operational mode to a bad system integrity output.
 - The system as in Claim 1 further characterized in that said system is activated to a first operational
 mode responsive to a determination of good system integrity and said system is activated to a second
 operational mode responsive to a determination of bad system integrity.
- The system as in Claim 7 or 8 further characterized in that said first operational mode is a normal
 operational mode, and said second operational mode is an alarm mode.

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	10. The system as in Claim 4 or 5 wherein said first and second relationships are public and said third	
	relationship is secret. 11. The system as in Claim 4 or 5 wherein said first, second and third relationships are one way functions. 12. The system as in Claim 1 wherein said first relationship is further characterized in that changing any	
	Take data changes the first value.	5
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	13. They system as in Claims 1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 12 further characterized as a gaming	
	system. 15. The system as in Claim 10 further characterized as a gaming system.	
	to The person as in Claim 11 further characterized as a gaming system.	10
10	Claim 0 further characterized as a gaming system.	
	The system as in Claim 17 wherein sale herain open in that said secure portion is physically sealed. The system as in Claim 13 further characterized in that said secure portion is physically sealed.	
	19. The system as in Claim 1 or 13 further characterized in that said data and validation information are 20. A system as in Claim 1 or 13 further characterized in that said data and validation information are loaded into said nonsecure portion from an apparatus remotely located relative to the system.	15
15	loaded into said nonsecure portion from all apparatus remotely because a memory, and said secure 21. The system as in Claim 1 or 13 wherein said nonsecure portion includes a memory, and said secure	
	portion includes a processor and a memory.	
	22 The system as in Claim 1 or 13 further comprising:	
20	Interface means for communicating with a device external to the dystand means for loading the nonsecure portion with received communications responsive to the interface	20
	means. 23. The system as in Claim 22 wherein said received communications is further characterized as said	
	data and validation information.	
25		25
	25. The system as in Claim 1 or 13 wherein said secura portion of the system is remotely located relative	
	to said nonsecure portion. 26. The system as in Claim 1 or 13 wherein said secure portion comprises a processor and a memory,	
	26. The system as in claim 10 13 wherein said secure memory to derive said first and second wherein said processor executes instructions from sald secure memory to derive said first and second	
		30
30	27 The system as in Claim 8 further characterized in that said most mode to prove responsive	
	28. The method as in Claim 27 wherein said second mode activates an alarm. 29. A system for insuring the Integrity of a remotely located downloaded memory comprising;	
	(a) a controller including ancryption circuitry for deriving validation information from data by means of a	35
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	" \	
	(c) means for communicating data and validation information from said controller to said remotery	
	located system for storage in sald memory, (d) verification means comprised of:	40
40		
	(2) means for denving a second value from said values of means for operatively relating said first and second values for providing an output Indicative of	
	number interestity and	45
45	(4) means for manifesting an action responsive to said systemintegrity output. 30. The system as in Claim 29 wherein said verification means is remotely located relative to said	
	II	
	31. The system as in Claim 30 further characterized in that said first relationship and inverse second	
50	32. The system as in Claim 30 wherein said remotely located system is a gaming system.	50
	33. The system as in Claim 30 wherein said first, second and inverse relationships are one-way mapping	
	functions. 34. The system as in claim 30 wherein seld action is further characterized as activating seld system to a	
	normal operable mode responsive to an output of good system integrity, and activating and system to an	
66	-to	55
-	35. The system as in Claim 30 wherein said remotely located system is 10.445.	
	processing means. 36. The system as in Claim 30 wherein said controllar is operatively coupled to selectively communicate	
	with a sharelity of compatable located exeterns	
	on The eventure as in Claim 26 further characterized in that at least one of said remotely located systems	60
60		
	20 The system as in Claim 37 wherein each of said remotely located systems is operatively configured	
	responsive to communications from said controller to the respective remotely located system.	
	39. A gaming system comprising:	65
65	(a) a circuit board;	-

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	(b) a nonsecure portion of the circuit board, the integrity of which is cryptographically detectable, having a memory having data and validation information stored therein, wherein the validation information is derived from the data information according to a public first relationship and a secret second relationship	
5	having a public inverse relationship: $_{-}$ (c):—a secure.portion of the circuit board having processing electronics mounted thereon, the integrity of the secure portion being detectable,	5
	wherein said secure portion of the circuit board is further comprised of: (1) meens for deriving a first value from the data omfpr, atopm eccording to the public first	
10	relationship, (2) means for deriving a second value from said velidation word by means of said public inverse (2)	10
	relationship, (3) means for operating on seld first and second values to provide an integrity signal, (4) means for activating said system to a first mode responsive to a first integrity signal indicative of good system integrity, and	
15	good system integrity, and (5) means for activating said system to a second mode responsive to a second integrity signal indicative of bad system integrity.	15
	40. The system as in Claim 39 wherein said secure portion is further comprised of a processor and a second memory.	ì
	41. The system as in Claim 39 wherein said first, second and inverse second relationships are one-way functions.	20
20	42. A system as in Claim 39:	
	wherein said first relationship has the characteristic that changing the contents of said memory changes said first value.	
	 The system of Cleim 39: wherein said second relationship is a one-way trap-door function. 	25
25	44. A gaming system comprising:	20
	(a) a cabinet having a display area and a user control;	
	 (b) e circuit board mounted within the cabinet; (c) a nonsecure portion of the circuit board, the integrity of which is cryptographically detectable, having 	
30	(c) a nonsecure portion or the direction bear, the minighty of which is cryptographically recensible, them a memory having data and validation information stored therein, wherein the validation information is derived, by means of a second relationship having an inverse relationship, from a first value derived from and chencing according to a first relationship in responsive to the data contents.	30
	(d) a secure portion of the circuit board having verifiably good integrity comprising:	
	 maens for deriving a second value from the data contents of the first memory according to the first 	
35	relationship, (2) means for deriving a third value from said velidation information by means of said Inversa	35
	relationship.	
	(3) means for providing an integrity output responsive to operting on said second and third values,	
	(4) means for activating said system to a first mode responsive to a first integrity output, and	40
40	(5) means for activating said system to a second mode responsive to a second integrity output. 45. The system es in Claim 44 wherein said first integrity output is indicative of good system integrity, and said second integrity output is indicative of bad system integrity.	40
	46. The system as in Claim 45 wherein said first mode is further cheracterized as activating said system	
	to a user control responsive system.	
45	47. The system as in Claim 45 or 46 wherein said second mode is further characterized as ectivating an elarm.	45
	48. A gaming system operable in a player responsive mode and an alarm mode, comprising:	٠
	a first memory having data and validation information contents therein, wherein said validation	٠
	information is operatively associated with the remaining contents of the nonsecure memory a secure memory;	50 ₄
50	means for validating the integrity of the first memory comprising:	
	means for executing instructions from the secure memory so as to derive a first value operatively	
	associated with the data contents of the first memory;	
	means for executing instructions from the secure memory so as to derive a second value operatively associated with the validation information;	55
55	means for providing a good/faulty system intagrity result output responsiva to operativaly relating said	89
	first and second values; means for activating said gaming system to said elarm mode responsive to a result output of faulty system	
60	integrity; and means for activating sald gaming system to said player-responsive mode responsive to a result output of	60
-	good system integrity.	
	49. The system as in Claim 48: wherein said first relationship has the cheracteristic that changing the contents of said first memory	
	changes said first value.	
66	50. A gaming system as in Claim 48 or 49:	65

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_	1.5	
	wherein said validation information is derivad from said first value. 51. The system as in Claim 48 wherein said first, second and inverse second relationships are one-way	
	functions. 52. A system for insuring the integrity of information loaded into the system, comprising:	
		5
5	(b) means for loading data and validation information into the contents of the memory wherein said data	
	(b) means for loading data and valuation information according to a public first and a sacret second relationship;	
	()	
	(1) means for deriving a first value according to the first relationship responsive to the data contents of	
	(1) means for deriving a first value according to the first relationship	10
10	tha mamory, (2) means for deriving a second value according to a public invarse of the second relationship	
	rasponsive to the validation information,	
	(3) means for operatively relating the first and second values to provide an integrity output indicative	
	of good and bad integrity of the memory contents,	
	(d) means for controlling the operable status of the system further comprising:	15
15	(1) means for activating said system to a normal operational mode responsive to the good integrity	
	output, and (2) means for activating said system to an alarm mode responsive to said bad integrity output.	
	53. The system as in Claim 52:	
	wherein said system is a gaming system.	20
20	54. The system as in Claim 53 further comprising:	
	en interface port for communicating with an external device, means responsive to said interface port for loading said memory with the communications received from	
		25
25	55. The system as in claim 53 or 54 wherein said memory a located in the operable status are located system, and said means for verifying the integrity and means for controlling the operable status are located	
	For The existence in Claim 52 or 53 having user responsive input means, wherein said normal	
	57. A method of controlling the operable mode of a system having a memory with data and velidation	30
30	information contents, comprising the steps of:	
	desires a cocond value from the validation information according to a second relationship;	
	and until a the eventum to a selected operative mode responsive to the detarmined system integrity.	35
35		
	Eq. The method se in Claim 57 further characterized in that said validation information is derived from	
	sald data content according to the first relationship and an inverse to the second relationship.	
	activating the system to a normal operativa mode responsive to a determination of good system integrity,	40
40		
	and activating said system to an alarm operativa mode responsive to a detarmination of bad system integrity.	
	61. The method as in Claim 57 or 58 further comprising the steps of:	
	making the first and second relationships public;	
	maintaining tha invarsa to the second relationship in secrecy.	45
45	on The maked on in Claim E7 or E8 further comprising the steps of:	
	deriving said first value by means of a function which exhibits the characteristic that changing any of the	
	63. The method as in Claim 62 wherein said validation information is derived from said first value, further	
	riging the stone of:	5
50	datarmining said second value from said validation information by means of an inverse derivation to that	
	burners the unlidetion information is obtained from the first value.	
	e4 A method for creating a memory having verifiable secura data contents comprising the steps of:	
	deriving a first value from the data contents of the memory by a first relationship wherein changing the	
	contents of the memory changes the first value:	5
50	dariving a validation value from said first value by a second relationship having an inverse	
	relationship;and	
	storing and validation value in each memory contents.	
	65. A method of verifying the integrity of a memory having data content and validation value contant	
	related to said data content by first and sacond relationships, comprising the steps of:	6
60	deriving a first value from the data content of the memory by the first relationship,	
	deriving a second value from said validation value by an inverse to said second relationship;	
	providing an integrity output indicative of good and bad system integrity responsive to operativaly	
	solution the first value and the earand value.	
_	providing a first activation signal responsive to said integrity output indicating good system integrity and	6
65	providing a mar additional algust respondence to a serial magnity and a serial magnity	

wherein said second value is derived by operatively relating said value in appling operatively relating said validation information to an inverse of said second functionel mapping 80. The method of Claim 57 or 58 or 78 further comprising the steps of: communicating said dete and associated validation information to the system from a source external to be system; storing said communicated date and associated validation information in said memory, at 1. A method for controlling the operative mode of a system, having local and remote devices

further characterized in that seid validation information is operatively related to said first value according

operatively relating said data to a first functional mapping; end

to a second functionel mapping,

i	operating upon said data information at the local device, according to but meeting the	٠
	first value; operating upon said validation information at said local device, according to an inverse of said second	
	operating upon said validation information at said local device, according to an information at said	
	relationship, to derive a second value; controlling the operative mode of the system responsive to operatively relating said first and second	
ı	values.	10
	82. The method as in Claim 81 further characterized in that there are a plurality of local devices, wherein	
	the step of controlling the operative mode of the system further comprises the steps of:	
	selectively controlling the operative mode of each of said local devices responsive to the operative	
	relationships for each respective first and second values.	
	83. The method as in Claim 81 further comprising the steps of:	15
•	deriving said first value by means of a function which exhibits the cheracteristic that changing any of the	
	4 th - manageuro momony changes the first value.	
	84. The method as in Claim 81 wherein said validation information is derived from said first value, further	
	comprising the steps of:	
	determining said second value from said validation information by means of an inverse derivation to that	20
•	to which the wollderlon word is obtained from the first value.	
	95. The method as in Claim 81 further characterized in that said first and inverse second functional	
	- Inter-bles are public and said second functional relationship is secret.	
	86. The method as in Claim 81 or 85 further characterized in that said first, second and inverse second	
	the extense relationships are analyse functions.	25
•	87 A system for selectively operating in one of a plurality of modes responsive to a determined system	
	to a substantially se barain described with reference to the accompanying grawings.	
	88. A system for insuring the integrity of a remotely located downloaded memory substantially as herein	
	described with reference to the accompanying drawings.	
	so A coming evetern substantially as herein described with reference to the eccompanying drawings.	30
υ	90. A gaming system operable in a player responsive mode and an alarm mode substantially as nevern	
	described with reference to the accompanying drawings.	
	91. A system for insuring the integrity of information loaded into the system substantially as narein	
	described with reference to the accompanying drawings.	
_	as a method of controlling the operable mode of a system having a memory with data and validation	35
,	Information contents substantially as herein described with reference to the eccompanying drawings.	
	93. A method for creating a memory having verifiable secure data contents substantially as herein	
	described with reference to the accompanying drawings.	
	A method for verifying the integrity of a memory having data content and validation valua content	
n		40
υ	to the assemblying drawings	
	or in a cyclem, having a seeled secure circuit portion comprising a processor and a first memory, said	
	numbers also beying an insecure circuit portion comprising a second memory, a method of insuring the	
	integrity of the insecure portion of the system substantially as herein described with reference to the	
	and monday drawings	45
9	oc is a semine meters having a piever responsive mode and a player nonresponsive diarm mode, said	
	nustern comprising a nonsecure memory having data and validation information, said validation information	
	balan appretively related to the data said system also having a secure memory, a method for selectively	
	estimates the exetent to a predetermined mode responsive to validating the integrity of the nonsecure	
^	mamor, substantially as herein described with reference to the accompanying drawings.	50
u	oz A method for controlling the operative mode of a system, having local and remote devices	
	responsive to determined integrity of communicated information substantially as herein described with	
	reference to the accompanying drawings.	
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responsive to determined integrity of communicated information comprising the steps of: operating upon data information at the remote device according to first and second relationships to derive validation information, communicating said data and validation information from the remote device to the local device,

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